BUILDING AND NEIGHBORHOOD COMPLIANCE DEPARTMENT (BNC) BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/building

NOTICE OF ACCEPTANCE (NOA)

BASF Corporation 1703 Crosspoint Avenue Houston, TX 77054

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Section and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Comfort Foam & Spraytite 178 Series Spray Polyurethane Foam Adhesive

APPROVAL DOCUMENT: Engineering Report & Drawings titled BASF Corporation "Comfort Foam 178 Series & Spraytite 178 Series" Spray Polyurethane Foam Adhesive, sheets 1 through 6 of 6, dated 10/19/10, prepared by C-Buck, Inc., Engineering, signed and sealed by James L. Buckner, P.E., bearing the Miami-Dade County Product Control approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA consists of this page 1 and evidence page E-1, as well as approval document mentioned above. The submitted documentation was reviewed by **Carlos M. Utrera**, **P.E.**

(MIAMIDADE COUNTY)
APPROVED

103/08/11

NOA No. 10-0304.02 Expiration Date: March 31, 2016 Approval Date: March 31, 2011 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

Engineering Report & Drawings titled "Comfort Foam 178 Series & Spraytite 178 1. Series" Spray Polyurethane Foam Adhesive, sheets 1 through 6 of 6, dated 10/19/10, prepared by C-Buck, Inc., Engineering, signed and sealed by James L. Buckner, P.E.

В. TESTS

| | Test Report No. | <u>Standard</u> | <u>Date</u> | Signature |
|-----|--------------------|-----------------|-------------|----------------------|
| 1. | CTLA 1978W | TAS 202 & 203 | 09/04/09 | Ramesh Patel, P.E. |
| 2. | BASP-014/015-02-01 | ASTM D2842 | 02/26/10 | Brad Grzybowski |
| 3. | RAD-4103-S1 | ASTM D2126 | 01/25/08 | Michael Žieman, P.E. |
| 4. | BASP-017-02-01 | ASTM E96 | 03/26/10 | Brad Grzybowski |
| 5. | RAD-4109/4110 | ASTM D1621 | 04/18/07 | Michael Žieman, P.E. |
| 6. | BASP-025-02-01 | ASTM D1623 | 10/13/10 | Duc T. Nguyen, P.E. |
| 7. | BASP-022-02-01 | ASTM C273 | 09/01/10 | Duc T. Nguyen, P.E. |
| 8. | BASP-021-02-01 | ASTM D2856 | 09/01/10 | Duc T. Nguyen, P.E. |
| 9. | 100328353SAT-001 | ASTM E84 | 02/02/11 | Rick Curkeet, P.E. |
| 10. | BASP-024-02-01 | ASTM D 1929 | 09/28/10 | Duc T. Nguyen, P.E. |

C. **CALCULATIONS:**

1. None.

D. **QUALITY ASSURANCE**

Miami-Dade Building and Neighborhood Compliance Department (BNC) 1.

Ε. MATERIAL CERTIFICATIONS

Product durability/performance analysis on Spraytite 178 Series Spray Polyurethane 1. Foam Adhesive per ASTM D1621, prepared by C-Buck, Inc., Engineering, Report No. 09-213-LTP1, dated 01/27/11, signed and sealed by James L. Buckner, P.E.

F. **STATEMENTS**

Statement letter of code conformance to FBC 2007, issued by C-Buck, Inc., 1. Engineering, dated 11/11/10, signed and sealed by James L. Buckner, P.E.

Statement letter of no financial interest issued by C-Buck, Inc., Engineering, dated 2. 11/11/10, signed and sealed by James L. Buckner, P.E.

> Čarlos M. Utrera, P.E. **Product Control Examiner** NOA No. 10-0304.02

Expiration Date: March 31, 2016

Approval Date: March 31, 2011

Engineering Report & Drawings

Of

BASF Corporation "COMFORT FOAM® 178 Series & SPRAYTITE® 178 Series"

For

Miami-Dade Notice of Acceptance (NOA)

Category:

Cladding

Sub - Category:

Wood Connectors

Material:

Polyurethane

Products:

COMFORT FOAM® 178 Series

& For SPRAYTITE® 178 Series

Product Description:

Spray Polyurethane Foam Adhesive System

Application Use:

Supplemental Plywood Deck Attachment

Prepared by: James L. Buckner, P.E., SECB

Florida Professional Engineer # 31242 Project Manager: Youry Demosthenes

Report No.: 09-213-CF&ST-SPFA-ENG REP

Date: 11/19/10 Revised: 3/7/11

Contents:

Cover Page **Evaluation Report** Page 1

Pages 2-6

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane Foam Adhesive, ENGINEERING REPORT

MES L. BUCKNER, P.E. FLORIDA PIE. #31242

CBUCK Engineering

CBUCK, Inc. 1334 S. Killian Dr., Ste 4 W. Palm Beach, FL 33403 (561) 491-9927

MANUFACTURER:

BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441

DATE: 10/19/10 PAGE #: 1 OF 6 PROJECT #: 10-213 DRAWN BY: YD **REVISIONS:** 3/7/11

Product:

Manufacturer:

BASF Corporation

Product Names:

"COMFORT FOAM® 178 Series" & "SPRAYTITE® 178 Series"

Category:

Cladding

Subcategory:

Wood Connectors

Material:

Polyurethane

Evaluation Scope:

Evaluation Criteria:

Florida Building Code (FBC) 2007

Code Section: High Velocity Hurricane Zone (HVHZ)

Miami-Dade Building Code Compliance Office (BCCO) Basic Requirement Checklist

Properties Evaluated:

Wind Resistance Properties

Uniform Static Air Pressure (Structural & Negative Load only)

Cyclic Wind Pressure Loading

Physical Properties

Water Absorption **Dimensional Stability** Water Vapor Permeability **Compressive Strength** Tensile strength

Shear Strength

Closed Cell Content

Surface Burning Characteristics

Limits of Evaluation:

This product is limited to compliance with the evaluation criteria and properties evaluated as listed above.

Evaluated Uses:

Structural:

COMFORT FOAM® 178 Series & SPRAYTITE® 178 Series as evaluated in this report may be used for supplemental attachment of roof plywood deck to rafters/truss top chords (dimensional lumber). This product may be used for supplemental wind resistance in new construction or for enhancing the wind uplift resistance on existing structures.

Product Description:

General:

COMFORT FOAM® 178 Series & SPRAYTITE® 178 Series are a two-component, closed-cell, sprayapplied, rigid, polyurethane foam plastic. COMFORT FOAM® 178 Series & SPRAYTITE® 178 Series are produced in the field by combining an isocyanate component A with a resin-based component B. This spray foam adhesive provides wind uplift resistance when applied directly to the junction of the roof plywood deck and the roof rafter/truss top chords. The SPFcc adhesive fillet is applied to both sides of the roof rafter/truss top chords.

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane Foam Adhesive, ENGINEERING REPORT

JAMES L. BUCKNER, P.E. #31242

CBUCK Engineering

COA #8064 CBUCK, Inc. 1334 S. Killian Dr., Ste 4 W. Palm Beach, FL 33403 (561) 491-9927

MANUFACTURER:

BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441

DATE: 10/19/10 PAGE #: 2 OF 6 PROJECT #: 10-213 DRAWN BY: YD **REVISIONS:** 3/7/11

Evaluation Components to be Adhered:

Roof Deck:

Type:

- Per FBC Section 2322.2

- 15/32" Minimum Thickness, on Existing Buildings.

Rafter/Truss Top Chord:

Function:

Typically Roof Rafter or Wood Truss Top Chord

Type:

Dimensional Lumber

Specific Gravity:

0.42 Minimum

Size:

Nominal 2" × 4" Minimum

Spacing:

24 in. o.c. (As Tested and Evaluated)

(Design of components is outside the scope of this evaluation)

Product Assembly Performance:

Wind Resistance Properties

Allowable Design Uplift Resistance:

Resistance - 125 PSF

Standard: TAS 202 - 94

Based on Rafters/Roof Truss Top Chords Spacing of 24" o.c.

Cyclic Wind Loading:

Results:

Passed

Standard:

TAS 203 - 94

Physical Properties:

| ·, | | |
|-------------------------------------|------------|----------------|
| Properties: | Standards | Value |
| Water Absorption (% by volume) | ASTM D2842 | 0.60% |
| Dimensional Stability (% by volume) | | |
| At 158° F, ambient R.H. 28 days | ASTM D2126 | 5.75% |
| Water Vapor Permeability (@ 1" SPF) | ASTM E96 | 1.36 perm-inch |
| Compressive Strength | ASTM D1621 | 22 psi |
| Tensile Strength | ASTM D1623 | 84.8 psi |
| Shear Strength | ASTM C273 | 48.2 psi |
| Closed Cell Content | ASTM C2856 | 96.3% |
| Flame Spread Index | ASTM E84 | 25 |
| Smoke Developed Index | ASTM E84 | 350 |
| Self-Ignition Temperature | ASTM D1929 | 925° F |

Note:

The Physical properties listed above are presented as typical average values as determined by

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane

accepted ASTM test methods and are subject to normal manufacturing variation.

BUCKNER, P.E.

Foam Adhesive, ENGINEERING REPORT CBUCK Engineering

CBUCK, Inc.

1334 S. Killian Dr., Ste 4 W. Palm Beach, FL 33403 (561) 491-9927

COA #8064

BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441

MANUFACTURER:

DATE: 10/19/10

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DRAWN BY: YD

REVISIONS: 3/7/11

General Installation Method:

- Surface Preparation:

All surfaces intended to receive the spray foam must be dry, clean, secure, and free of any oils, grease, or other contaminant(s) that may disrupt adhesion. Remove sawdust and other debris from areas intended to receive the spray foam by blowing with compressed air or vacuuming with a shop vacuum. Check surfaces with moisture detection strips or other reliable method(s) to verify dryness. Spray equipment shall be capable of delivering the proper volume ratio of 1:1 of isocyanate (component A) and resin (Component B) at adequate temperatures and spray pressures.

- Application Method:

Apply the spray foam using a "picture framing" technique. Foam must cover at least 3-inches of the rafter member and 3-inches of the roof deck. The resulting triangular cant, at least 3-inches high and 3-inches wide, will cover the joint between the rafter member and the underside of the roof deck. Apply this cant in 2 to 3 passes allowing each pass to fully expand and cool (approximately 5 - 10 minutes) before the next application.

- Install the system in compliance with the evaluated installation method(s). The installation method(s) described herein have been evaluated to address the scope of the evaluation. Refer to manufacturer's installation instructions as a supplemental guide for application.

(Refer to installation method on Page 8 of this evaluation report.)

Limitations of Use:

Spray Foam Adhesive shall be installed by a BASF qualified spray foam applicator trained in the process and application of SPF systems as well as the plural component polyurethane dispensing equipment.

Fire Classification is not part of this acceptance. Refer to a current Approved Roofing Materials Directory for fire ratings of this product.

This product may be used for supplemental attachment of roof plywood deck to rafters/truss top chords

This product may be used for code plus wind resistance in new construction or for enhancing the wind uplift resistance on existing structures.

Code Compliance:

The product assembly described herein has demonstrated compliance with the Florida Building Code 2007, HVHZ, Standards TAS 202–94 and TAS 203–94.

Identification:

Each individual unit shall bear a permanent label with the manufacture's name or logo, city, state and following statement: Miami-Dade County Product control Approved", unless otherwise noted.

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane

CBUCK Engineering

CBUCK, Inc. COA #806 1334 S. Killian Dr., Ste 4 W. Palm Beach, FL 33403 (561) 491-9927

Foam Adhesive, ENGINEERING REPORT

MANUFACTURER:

BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441 DATE: 10/19/10

PAGE #: 4 OF 6

PROJECT #: 10-213

DRAWN BY: YD

REVISIONS: 3/7/11

AMES L. BÜCKNER, P.E FLORIDA P.E. #31242

Referenced Data:

Test Report on:

- TAS 202-94 & TAS 203-94 -- For COMFORT FOAM® 178 Series

Criteria for Testing Impact and Non-impact Resistant Building Envelope Components Using Uniform Static Air Pressure

By: Certified Testing Laboratories

Report No.: CTLA1978W, Dated: 9/4/09, Signed & Sealed 9/8/09 by Ramesh Patel, P.E.

ASTM D2842 Water Absorption Test

By: PRI Construction Materials Technologies

Report No.: BASP-014-02-01, Dated: 2/26/10, Revised: 3/26/10 BASP-015-02-01, Dated: 2/26/10, Revised: 3/26/10

- ASTM D2126 Dimensional Stability Test

By: RADCO, Inc.

Report No.: RAD-4103-S1, Dated: 1/25/08

- ASTM E96 Water Vapor Permeability Test By: PRI Construction Materials Technologies Report No.: BASP-017-02-01, Dated: 3/26/10

- ASTM D1621 Compressive Strength Test

By: RADCO, Inc.

Report No.: RAD-4109 & RAD-4110, Dated: 4/18/07

- ASTM D1623 Tensile Strength Test

By: PRI Construction Materials Technologies Report No.: BASP-025-02-01, Dated: 10/13/10

- ASTM C273 Shear Strength Test

By: PRI Construction Materials Technologies Report No.: BASP-022-02-01, Dated: 9/1/10

ASTM D2856 Closed Cell Content Test

By: PRI Construction Materials Technologies Report No.: BASP-021-02-01, Dated: 9/1/10

- ASTM E84 Flame Spread Index & Smoke Developed Index Tests

By: QAI Laboratories

Report No.: RJ0118-01, Dated: 3/20/09

ASTM D1929 Self-Ignition Temperature Test
 By: PRI Construction Materials Technologies
 Report No.: BASP-024-02-01, Dated: 9/28/10

Approved as complying with the Plurida Ballding Chde Date 03/3//20//NOAL 10-0304.02

By _____

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane Foam Adhesive, ENGINEERING REPORT

MES L. BUCKNER, P.E.

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CBUCK Engineering

MANUFACTURER:

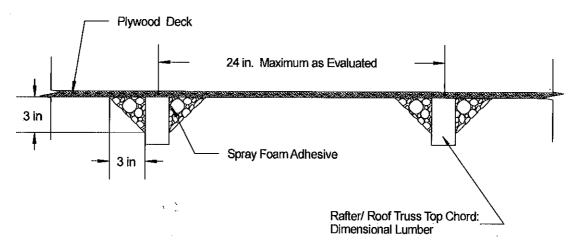
BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441

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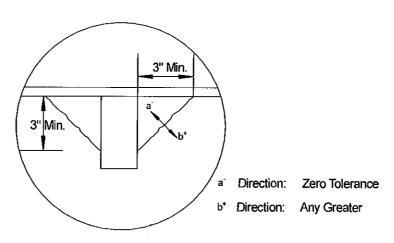
Installation Method BASF Corporation

Spray Polyurethane Foam Adhesive COMFORT FOAM® 178 Series & SPRAYTITE® 178 Series

Application Type: Fillet



Typical Roof Deck Section



Fillet Tolerances

Approved as complying with the Florida Bailding Code Date 03/31/201/NOAR 10-0304.02 Misma Date Product Control

by ____

BASF Corporation "COMFORT FOAM® 178 series & SPRAYTITE® 178 Series" Spray Polyurethane Foam Adhesive, ENGINEERING REPORT

JAMES L. BUCKNER, P.E. FLORIDA P.E. #31242 CBUCK Engineering
CBUCK, Inc. COA #8064

1334 S. Killian Dr., Ste 4 W. Palm Beach, FL 33403 (561) 491-9927 MANUFACTURER:

BASF Corporation 13630 Watertower Circle Minneapolis, MN 55441

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